	4 0007		
ronn F10-1595	4-2007 U.S. DEPARTMENT OF COMMERC		
(Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005)	U.S. Patent and Trademark Off		
OMB No. 0651-0027 (exp. 6/30/2005) Tab settings ⇒ ⇒ ▼	ii Talia ialia iiala kata kala iiba		
To the Honorable Commissioner o	09291 ed original documents or copy thereof.		
1. Name of conveying party(ies):	2. Name and address of receiving party(ies)		
	Name: <u>Lenitch</u> LLC		
Careter La Vay	Internal Address:		
Additional name(s) of conveying partyres) attached? 📮 Yes 🕍 No			
3. Nature of conveyance:			
Assignment			
Security Agreement Change of Name	Street Address:		
Other	2170 Luke Expurances RD		
G ()	city: DACU LA State: GD Zip: 300(
Execution Date: MAy 21, 2007	Additional name(s) & address(es) attached? 📮 Yes 🔏 No		
4. Application number(s) or patent number(s):			
If this document is being filed together with a new ap	plication, the execution date of the application is:		
A. Patent Application No.(s)	B. Patent No.(s) 7, 157, 105		
Additional numbers	attached? 🖵 Yes 🖾 No		
5. Name and address of party to whom correspondence	6. Total number of applications and patents involved:		
concerning document should be mailed: Name: TONY O'Len (CK)	7. Total fee (37 CFR 3.41)\$ 40.00		
	Enclosed		
Internal Address: Lenttch UC			
	Authorized to be charged to deposit account?		
	8. Deposit account number:		
Street Address:	3 (d) 20 (d) 20 (d)		
2170 LUKE EDWMOS RD			
city: DACM [CL State: GA Zip: 300 19	(Attach duplicate copy of this page if paying by deposit account)		
DO NOT US	SE THIS SPACE		
Statement and signature.			
	ninformation is true and correct and any attached copy		
is a true copy of the original document.	WY M		
I H.J. U Lenick, JV	7/2/		
Name of Description			
Name of Person Signing	Signatule Date Date		

(40.00 DP)

01 FC:8021

PATENT REEL: 019353 FRAME: 0643

Sample Form (former PTO/SB/41) (05-01)

ASSIGNMENT OF PATENT

Docket Number (optional)

ZEN-052007A

Whereas, I, CARTER LAVI	94	of RIVERSI	De ct	_, hereinafter		
referred to as patentee, did obtain a United Stated Patent for an improvement in CRAN berry AUX DXY I A T ESTERS AS DELIVERY SYSTEM FOR ANTIDXIDANTS						
ALXXXII TE ESTERS	AS DELIVERY	SysTEM	FOR ANTIOXID	2 THE		
No. 7, 157, 105	, dated	<u> </u>	; and whereas, I am	now the sole		
owner of said patent, and,						
Whereas, Zenitec	h LLC					
of OLD GREENW	ich, Ct		··			
	,					
hereinafter referred to as "assignee" v 2170 LUKE ED)_				
city of DACULA	, and State of	GEORG	h(A			
is desirous of acquiring the entire righ						
Now, therefore, in consideration of the			DO \ the receiv	nt whereof is		
acknowledged, and other good and va			•			
unto said assignee the entire right, title	e and interest in and to the	e said Patent afore	said; the same to be held	i and enjoyed		
by the said assignee for his own use a	and behoof, and for his leg	gai representatives	and assigns, to the full e	nd of the term		
for which said Patent is granted, as fu	lly and entirely as the sam	ne would have bee	n held by me had this ass	signment and		
sale not been made.	ch					
Executed this	day of	7~	. 20 0 7	·		
Dag 1, Ca				·		
			91			
State of GEORGIA			(Signature)			
County of GWINNett	SS:					
Before me personally appeared said	ARTUR LAVAY					
and acknowledge the foregoing instru	•	d deed this 2	day	$\left(\mathcal{O}_{\mathcal{D}} \right)$		
	AUGUSTA TR		In a la	tak		
Seal	NOTARY PUBLIC, GWINNE MY COMMISSION EXPIRES		A Motary Public			

This form offers a sample or suggested format for an assignment document. This sample form is not an OMB officially approved form.

REEL: 019353 FRAME: 0644

U.S. Patent 7,157,105

Cranberry alkoxy esters as a delivery system for natural antioxidants

Abstract

The present invention relates to cranberry seed oil derivatives derived by the reaction of polyoxyalkylene glycol compounds and cold pressed cranberry seed oil. The choice of cold pressed cranberry seed oil as a raw material in the preparation of the compounds of the present invention is critical, since it has been found that the cold pressed cranberry seed oil contains antioxidants, antimicrobial compounds and which when reacted with a polyoxyalkylene glycol compounds, result in products that deliver said actives to the skin and hair, resulting in protection of the skin and hair from environmental factors such as acid rain, ozone attack and UV degradation.

Inventors:

LaVay; Carter (Riverside, CT), O'Lenick, Jr.; Anthony J. (Dacula, GA)

Assignee: Zenitech LLC (Old Greenwich, CT)

Appl. No.:

10/620,899

Filed:

July 17, 2003

PATENT REEL: 019353 FRAME: 0645

RECORDED: 05/23/2007